## GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Suryapet District - Reservation of Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of suryapet Division & District Sy.No.1151/2 & 1151/3 to an extent of Ac.67.28 gts (27.4096 Ha)- Notification proposals Chilukur Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 46 Dated: 21-12-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-B/2020/WLR-1, Dated. 02.12.2020

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## **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac.67.28 gts (27.4096 Ha) in Sy.No.1151/2 & 1151/3 Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of Suryapet Division & District with an extent of Ac.67.28 gts (27.4096 Ha) in Sy.No.1151/2 & 1151/3 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

#### Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd... Notification)

## **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir project) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

## **The Schedule**

Name of the District 1 Suryapet 2 Name of the Division Suryapet 3 Name of the Mandal Chilukur 4 Name of the Range Huzurnagar 5 Name of the Villages Chilukur Name of the Block 6

Chilukur proposed to be reserved

Area of the block 67 Ac 28 Gts 7 proposed to be reserved (Or) 27.4096Ha.

## **Area Statement** Sy. No. wise area included in the Reserve Forest

Name of the Village	Sy.No	Status land	Extent of Area of Sy.No. mentioned in Col.2	Sub- Division No. of Sy.No.	Extent of area proposed for RF block from the areas mentioned in col.No.4
1	2	3	4	5	6
Chilukur	1151/2	Govt. Land	Ac.795.10 gts	1151/2	Ac.29.2550 gts
		(Bancharai)		1151/3	Ac.38.0250 gts
		Total:			Ac.67.2800 gts (27.4096 Ha)

## **BOUNDARY DESCRIPTION**

NORTH (A to B): The boundary line starts at point A which is station No.1 and runs North-East direction up to station No.2 and then runs towards eastern direction in a zig-zag manner upto station no.17 while crossing a cart track between station no.14 & 15. Thence the boundary line runs in the South- Eastern direction upto Station no.19 which is point B in the map with the following Geo - coordinates of each station WGS-84 datum and distance from station to station.

*Stat No		Geo-coordinates in Geographic coordinate system (WGS84 datum)			Distance	
		Fre	om	Т	о	
From	То	Latitude (°N)	Longitude (°E)	Latitude Longitude (°N) (°E)		Meters
1	2		3	4	4	5
1	2	16.95971788	79.88564029	16.96014931	79.88615236	72.47
2	3	16.96014931	79.88615236	16.95984657	79.88696652	92.94
3	4	16.95984657	79.88696652	16.96007821	79.88718961	34.95
4	5	16.96007821	79.88718961	16.95978598	79.8876525	58.95
5	6	16.95978598	79.8876525	16.96001455	79.88778747	29.09

6	7	16.96001455	79.88778747	16.95970148	79.88826088	61.17
7	8	16.95970148	79.88826088	16.95999947	79.88869891	57.12
8	9	16.95999947	79.88869891	16.96039700	79.88939719	86.39
9	10	16.96039700	79.88939719	16.96004367	79.88912138	48.9
10	11	16.96004367	79.88912138	16.95983946	79.88960385	56.12
11	12	16.95983946	79.88960385	16.96029095	79.88989167	58.61
12	13	16.96029095	79.88989167	16.96017844	79.89027243	42.41
13	14	16.96017844	79.89027243	16.96062178	79.89053778	56.61
14	15	16.96062178	79.89053778	16.96062234	79.89061114	7.81
15	16	16.96062234	79.89061114	16.96050623	79.89094466	37.77
16	17	16.96050623	79.89094466	16.96120685	79.89131595	87.02
17	18	16.96120685	79.89131595	16.96102460	79.89278439	157.66
18	19	16.96102460	79.89278439	16.96037756	79.89406764	154.26

**EAST (B to C):** The boundary line starts at point B which is station No.19 and then the line runs in the southern direction in a zig-zag manner upto Station no.38 Which is point C in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Stat		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		Т	O	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4	1	5
19	20	16.96037756	79.89406764	16.95938509	79.89440195	115.44
20	21	16.95938509	79.89440195	16.95945583	79.89386764	57.43
21	22	16.95945583	79.89386764	16.95887639	79.89338157	82.4
22	23	16.95887639	79.89338157	16.95805061	79.89421054	127.04
23	24	16.95805061	79.89421054	16.95768893	79.89408799	42.09
24	25	16.95768893	79.89408799	16.95727239	79.89441067	57.49
25	26	16.95727239	79.89441067	16.95730956	79.89421385	21.36
26	27	16.95730956	79.89421385	16.95726221	79.89396844	26.65
27	28	16.95726221	79.89396844	16.95739544	79.89356222	45.7
28	29	16.95739544	79.89356222	16.95759367	79.89310077	53.81
29	30	16.95759367	79.89310077	16.95729349	79.89292656	38.04
30	31	16.95729349	79.89292656	16.95686184	79.89310642	51.46
31	32	16.95686184	79.89310642	16.95691233	79.89374533	68.27
32	33	16.95691233	79.89374533	16.95665408	79.89399014	38.68
33	34	16.95665408	79.89399014	16.95652109	79.89357091	47
34	35	16.95652109	79.89357091	16.95644827	79.89301747	59.48
35	36	16.95644827	79.89301747	16.95599822	79.89320847	53.79
36	37	16.95599822	79.89320847	16.95592121	79.89402586	87.46
37	38	16.95592121	79.89402586	16.95533425	79.89316030	112.75

**SOUTH (C to D):** The boundary line starts at point C which is station No.38 and runs in the North western direction in a zig zag manner upto Station no.45 where it crosses a cart track at between station no. 45 & 46 and reaches Station no.48 . Thence the boundary line runs in the South-western direction in a zig zag manner uptill Station no.5 which is point D in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Statio	n	Geo-coordinates in Geographic coordinate system (WGS84 datum)						
		Fro	om	T	о			
From	То	Latitude (°N)	CN) Longitude Latitude Longitude (°E) (°N) (°E)					
1	2	3	3	•	4			
38	39	16.95533425	79.89316030 16.95566664 79.89265295		65.35			

39	40	16.95566664	79.89265295	16.95631555	79.89287814	75.7
40	41	16.95631555	79.89287814	16.95651887	79.8923833	57.3
41	42	16.95651887	79.8923833	16.95611661	79.89202395	58.7
42	43	16.95611661	79.89202395	16.95650118	79.89149112	70.92
43	44	16.95650118	79.89149112	16.95765207	79.89138264	127.86
44	45	16.95765207	79.89138264	16.95852189	79.89027846	151.94
45	46	16.95852189	79.89027846	16.95857771	79.89010359	19.62
46	47	16.95857771	79.89010359	16.95859636	79.89004517	6.55
47	48	16.95859636	79.89004517	16.95879695	79.88941678	70.5
48	49	16.95879695	79.88941678	16.95793554	79.88912055	100.39
49	50	16.95793554	79.88912055	16.95772944	79.88879743	41.28
50	51	16.95772944	79.88879743	16.95736076	79.88819714	75.83
51	52	16.95736076	79.88819714	16.95762443	79.88759562	70.38
52	53	16.95762443	79.88759562	16.9569983	79.88743632	71.33
53	54	16.9569983	79.88743632	16.95657204	79.88782409	62.69
54	55	16.95657204	79.88782409	16.95624128	79.88711600	83.81

**WEST (D to A):** The boundary line starts at point D which is station No.55 and runs North-West direction up to station No.56 and runs towards North East direction upto Station No.57 and then runs Northern direction upto Station No.58 and then runs North-West direction and reaches the last station of the block i.e., Station.No.60 from where in the same direction it reaches the starting point i.e., Station no.1 which is point A in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Stat No		Geo-coordinates in Geographic coordinate system (WGS84 datum)			Distance	
		Fre	om	Т	ō	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2		3		4	
55	56	16.95624128	79.88711600	16.95683928	79.88633704	106.1
56	57	16.95683928	79.88633704	16.95703591	79.88723751	98.33
57	58	16.95703591	79.88723751	16.95768856	79.88724051	72.21
58	59	16.95768856	79.88724051	16.95837040	79.88640504	116.65
59	60	16.95837040	79.88640504	16.95901331	79.88586472	91.49
60	01	16.95901331	79.88586472	16.95971788	79.88564029	81.54

## **Roads Admitted in the Block:**

The Road that starts at Station no. 14 &15 of the RF Block runs south-east and the road that starts at Station no. 47 &46 runs north east join each other and run towards the eastern side to join the enclosure in the RF Block at Station no.62 & 69.

*Stat No	_	Geo-coordinates in Geographic coordinate system (WGS84 datum)			Distance	
		Fre	om	Т	o	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4		5
14	15	16.96062178	79.89053778	16.96062234	79.89061114	7.81
15	61	16.96062234	79.89061114	16.9593900	79.89078861	137.65
61	62	16.9593900	79.89078861	16.95946456	79.89108314	32.43
62	69	16.95946456	79.89108314	16.95943493	79.89110878	4.27
69	70	16.95943493	79.89110878	16.95934938	79.89079091	35.15
70	71	16.95934938	79.89079091	16.95929884	79.8907807	5.7

71	46	16.95929884	79.8907807	16.95857771	79.89010359	107.54
46	47	16.95857771	79.89010359	16.95859636	79.89004517	6.55
47	72	16.95859636	79.89004517	16.95932885	79.89073297	109.24
72	73	16.95932885	79.89073297	16.9593806	79.89073309	5.73
73	14	16.9593806	79.89073309	16.96062178	79.89053778	138.9
			Middle of th	ne road		
M1	M2	16.96061244	79.8905851	16.95938306	79.89076117	-
M2	М3	16.95938306	79.89076117	16.95934188	79.89076306	-
М3	M4	16.95934188	79.89076306	16.95931701	79.89075981	-
M4	M5	16.95931701	79.89075981	16.95856289	79.89005171	_
M5	M1	16.95856289	79.89005171	16.96061244	79.8905851	-

#### **Enclosure Admitted in the Block:**

The Enclosure starts from station No.62 and runs East direction up to station No.63 and runs towards North-East direction upto Station No.65 and then runs in Southeast direction upto Station.No.66 and runs South-West direction upto Station.No.68 and runs North-West direction upto Station.No.69 and then reaches the starting station of the enclosure i.e station no.62 in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Stat No	_	Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distanc e
		Fre	om	Т	o	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4	4	
62	63	16.95946456	79.89108314	16.95941817	79.89142392	36.65
63	64	16.95941817	79.89142392	16.95951284	79.89163227	24.54
64	65	16.95951284	79.89163227	16.95985178	79.89177597	40.5
65	66	16.95985178	79.89177597	16.95961253	79.89243365	74.87
66	67	16.95961253	79.89243365	16.95913721	79.89220704	57.86
67	68	16.95913721	79.89220704	16.95891560	79.89158102	71.03
68	69	16.95891560	79.89158102	16.95943493	79.89110878	76.36
69	62	16.95943493	79.89110878	16.95946456	79.89108314	4.27

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction	Geo-coord	dinates in Geographic
/ Bi-junction points	coordinate s	system (WGS84 datum)
S. No.	Latitude (°N)	Longitude (°E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude(°N)	Longitude(°E)
1	The Base CLK1 has been established by connecting to SOI GCP at Huzurnagar	16.96092316	79.89032431

## **Annexure - I**

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

#### **Annexure - II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

# ANNEXURE-I to GO.Ms.No.46, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Chilukur (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg- Min-Sec	Remark	
1	C 59	81.54	114-9-25	Boundary	
2	C 60	72.47	117-40-31	Boundary	
3	C 61	92.94	248-17-52	Boundary	
<u>5</u>	C 62	34.95	99-33-44	Boundary	
5	C 63	58.95	273-39-21	Boundary	
6	C 64	29.09	85-6-54	Boundary	
<u></u>	C 2	61.17	249-45-2	Boundary	
8	C 3	57.12	175-20-59	Boundary	
9	Chilukur	86.39	22-28-45	Boundary	
10	C 5	48.90	283-10-34	Boundary	
11	C 6	56.12	262-12-30	Boundary	
12	C 7	58.61	104-27-48	Boundary	
13	C 8	42.41	257-7-27	Boundary	
14	C9	56.61	120-23-58	Boundary	
15	C 13	7.81	159-39-28	Boundary	
16	C 14	37.77	262-51-52	Boundary	
17	C 15	87.02	109-40-29	Boundary	
18	C 16	157.66	159-41-51	Boundary	
19	C17	154.26	135-36-48	Boundary	
20	C 18	115.44	64-12-20	Boundary	
21	C 19	57.43	238-55-2	Boundary	
22	C 20	82.40	262-55-42	Boundary	
23	C 21	127.04	117-55-33	Boundary	
24	C 22	42.09	234-46-5	Boundary	
25	C 23	57.49	42-11-24	Boundary	
26	C 24	21.36	202-26-23	Boundary	
27	C 25	26.65	149-50-45	Boundary	
28	C 26	45.70	174-45-46	Boundary	
29	C 27	53.81	264-52-9	Boundary	
30	C 28	38.04	231-2-13	Boundary	
31	C 29	51.46	252-50-33	Boundary	
32	C 30	68.27	127-40-51	Boundary	
33	C 31	38.68	65-52-5	Boundary	
34	C 33	47.00	169-32-27		
35	C 34	59.48	284-26-1	Boundary	
36	C 35	53.79	242-11-29	Boundary	
37	C 36	87.46	40-45-35	Boundary	
38	C 37	112.75	110-35-15	Boundary	
39	C 38	65.35	105-46-34	Boundary	
40	C 39	75.70	265-20-56	Boundary	
41	C 40	57.30	252-25-55	Boundary	
42	C 41	58.70	93-49-9	Boundary	
43	C 42	70.92	132-3-3	Boundary	
44	C 43	127.86	225-30-56	Boundary	
45	C 44	151.94	200-56-57	Boundary	
46	FD37	19.62	180-0-18	Boundary	

47	FD32	6.55	179-59-47	Boundary	
48	C 45	70.50	270-2-14	Boundary	
49	C 46	100.39	141-50-45	Boundary	
50	C 47	41.28	179-0-38	Boundary	
51	C 48	75.83	122-58-5	Boundary	
52	C 49	70.38	280-43-45	Boundary	
53	C 50	71.33	234-57-39	Boundary	
54	C 51	62.69	74-41-12	Boundary	
55	C 53	83.81	115-31-58	Boundary	
56	C 54	106.10	51-21-42	Boundary	
57	C 55	98.33	256-57-47	Boundary	
58	C 56	72.21	229-57-18	Boundary	
59	C 57	116.65	169-15-55	Boundary	
60	C 58	91.49	158-4-32	Boundary	
Road					
14	C9	138.90	81-50-39	Road	
15	C 13	7.81	97-26-6	Road	
61	FD35	137.65	276-50-45	Road	
62	C PL 1	32.43	115-3-8	Road	
69	exrd4	4.27	65-50-2	Road	
70	FD34	35.15	243-22-59	Road	
71	FD33	5.70	148-53-26	Road	
46	FD37	107.54	113-45-26	Road	
47	FD32	6.55	66-14-33	Road	
72	FD31	109.24	221-58-37 Road		
73	FD30	5.73	188-44-17	Road	
Enclosure					
62	C PL 1	4.27	42-9-41	Enclosure	
63	PL 7	36.65	213-19-22	Enclosure	
64	C PL 6	24.54	222-31-50	Enclosure	
65	PL 5	40.5	91-29-28	Enclosure	
66	C PL 4	74.87	86-3-34	Enclosure	
67	C PL 3	57.86	134-50-28	Enclosure	
68	PL2 A	71.03	110-59-46	Enclosure	
69	exrd4	76.36	178-35-52	Enclosure	

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 60 is 81.54 Meters. (Boundary)

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 60 and 2. (Boundary)

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 14 and Station 73 is 138.90 Meters. (Road)

<sup>\*\*</sup>The Internal Angle at 14 is to be read as Internal Angle formed at station 14 by stations 73 and 15. (Road)

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 62 and Station 69 is 4.27 Meters. (Enclosure)

<sup>\*\*</sup>The Internal Angle at 62 is to be read as Internal Angle formed at station 62 by stations 69 and 63. (Enclosure)

# ANNEXURE-II to GO.Ms.No.46, EFS&T(For.I)Dept., dt.30.12.2020

Proposed Forest Block Chilukur (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in meters to next station *
1	C 59	381352.386	1875435.429	72.47
2	C 60	381407.183	1875482.854	92.94
3	C 61	381493.687	1875448.867	34.95
4	C 62	381517.588	1875474.362	58.95
5	C 63	381566.694	1875441.749	29.09
6	C 64	381581.209	1875466.957	61.17
7	C 2	381631.423	1875432.033	57.12
8	C 3	381678.252	1875464.740	86.39
9	Chilukur	381752.856	1875508.303	48.9
10	C 5	381723.266	1875469.375	56.12
11	C 6	381774.512	1875446.491	58.61
12	C 7	381805.443	1875496.271	42.41
13	C 8	381845.916	1875483.594	56.61
14	C9	381874.449	1875532.486	7.81
15	C 13	381882.261	1875532.504	37.77
16	C 14	381917.702	1875519.457	87.02
17	C 15	381957.675	1875596.751	157.66
18	C 16	382113.924	1875575.705	154.26
19	C17	382250.163	1875503.345	115.44
20	C 18	382285.143	1875393.336	57.43
21	C 19	382228.292	1875401.483	82.4
22	C 20	382176.173	1875337.665	127.04
23	C 21	382263.930	1875245.802	42.09
24	C 22	382250.655	1875205.858	57.49
25	C 23	382284.756	1875159.578	21.36
26	C 24	382263.821	1875163.809	26.65
27	C 25	382237.659	1875158.717	45.7
28	C 26	382194.486	1875173.701	53.81
29	C 27	382145.473	1875195.911	38.04
30	C 28	382126.735	1875162.803	51.46
31	C 29	382145.618	1875114.936	68.27
32	C 30	382213.684	1875120.139	38.68
33	C 31	382239.591	1875091.419	47
34	C 33	382194.867	1875076.956	59.48
35	C 34	382135.889	1875069.232	53.79
36	C 35	382155.947	1875019.323	87.46
37	C 36	382242.938	1875010.312	112.75
38	C 37	382150.403	1874945.889	65.35
39	C 38	382096.586	1874982.969	75.7
40	C 39	382120.969	1875054.631	57.3
41	C 40	382068.403	1875077.424	58.7

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42	C 41	382029.887	1875033.132	70.92
43	C 42	381973.389	1875076.002	127.86
44	C 43	381962.556	1875203.404	151.94
45	C 44	381845.523	1875300.306	19.62
46	FD37	381826.937	1875306.588	6.55
47	FD32	381820.728	1875308.686	70.5
48	C 45	381753.940	1875331.258	100.39
49	C 46	381721.858	1875236.128	41.28
50	C 47	381687.322	1875213.520	75.83
51	C 48	381623.170	1875173.090	70.38
52	C 49	381559.283	1875202.626	71.33
53	C 50	381541.928	1875133.445	62.69
54	C 51	381582.952	1875086.049	83.81
55	C 53	381507.344	1875049.881	106.1
56	C 54	381424.772	1875116.514	98.33
57	C 55	381520.781	1875137.727	72.21
58	C 56	381521.509	1875209.935	116.65
59	C 57	381432.973	1875285.880	91.49
60	C 58	381375.841	1875357.339	81.54
	Γ	Road V	/alues	
14	C9	381874.449	1875532.486	7.81
15	C 13	381882.261	1875532.504	137.65
61	FD35	381900.388	1875396.049	32.43
62	C PL 1	381931.797	1875404.121	4.27
69	exrd4	381934.509	1875400.827	35.15
70	FD34	381900.607	1875391.553	5.70
71	FD33	381899.489	1875385.967	107.54
46	FD37	381826.937	1875306.588	6.55
47	FD32	381820.728	1875308.686	109.24
72	FD31	381894.425	1875389.317	5.73
73	FD30	381894.470	1875395.042	138.90
	T .	Enclosur		
62	C PL 1	381931.797	1875404.121	36.65
63	PL 7	381968.055	1875398.784	24.54
64	C PL 6	381990.300	1875409.133	40.5
65	PL 5	382005.813	1875446.547	74.87
66	C PL 4	382075.695	1875419.681	57.86
67	C PL 3	382051.269	1875367.227	71.03
68	PL2 A	381984.470	1875343.084	76.36
69	exrd4	381934.509	1875400.827	4.27
Mid Point Values Of Road				
M1	C RD 3	381879.482	1875531.424	-
M2	exrd2	381897.462	1875395.297	-
М3	exrd1	381897.637	1875390.740	-
M4	C RD 2	381897.275	1875387.990	-
M5	RD 1	381821.403	1875304.979	-
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# The details of Base

Base	381851.906	1875565.960	Base CLK 1 established by connecting to SOI GCP, Huzurnagar
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A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.